



June 10, 2019



**Project Name:** [REDACTED]  
**Project Address:** [REDACTED]  
**Project Scope:** Asbestos Inspection

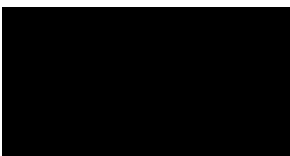
Dear [REDACTED],

Guzi-West certified asbestos personnel collected suspect asbestos-containing material samples at the structure referenced above on June 6, 2019. Following sample collection, the samples were submitted under chain-of-custody documentation to a California-certified laboratory for analysis by polarized light microscopy. As evidenced by the attached laboratory report, asbestos was identified in the following materials and locations:

- Acoustic Ceiling Texture (10% Chrysotile Asbestos)

We will follow up with a project invoice within 7 business days. Thank you for the opportunity to work on the project, and feel free to call/e-mail if you have any questions.

Sincerely,



Guzi-West Inspection and Consulting, LLC  
Certified Asbestos Consultant [REDACTED]



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**ATTACHMENT A**

Client:	[REDACTED]	PEL Client No.:	2
Project Name:	[REDACTED]	PEL Work Order No.:	6-10-19-5
Project Address:	[REDACTED]	Date Received:	6/10/2019
Project No.:	NA	Date Analyzed:	6/10/2019
Methodology:	EPA 600/R-93/116	Received By:	[REDACTED]
T/A Time:	Rush	Analyzed By:	[REDACTED]

Analyst  
Signature:

Date of Report

6/10/2019

[REDACTED] is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP) for performing polarized light microscopy (PLM) analyses under EPA Methods EPA/600/M4-82-020 and EPA/600/R-93/116 (NVLAP Code 600205-0). This report must not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. These results relate only to the samples tested and must not be reproduced, except in full, without the approval of the laboratory. Although PLM analysis is commonly performed to determine the presence or absence of asbestos in building materials, the EPA methods acknowledge that analysis by PLM is subject to limitations and for certain materials, such as vermiculite, a more sophisticated methodology may be necessary.

Job #/Site	[REDACTED]	Page <u>1</u> of <u>1</u>
Circle: Turnaround Time, Method & Reporting Preference:		
<input checked="" type="radio"/> Rush/Same Day/1-day/2-days/3-days/5 days		
<input type="radio"/> PLM: Standard or Point Count		
<input type="radio"/> Gravimetry Prep		
Reporting Method <input checked="" type="checkbox"/> E-mail/Fax/Mail		
Client	[REDACTED]	[REDACTED]
Contact:	[REDACTED]	
Phone:	[REDACTED]	
E-mail:	[REDACTED]	

## BULK SAMPLE COLLECTION

Sample No.	Sample Description	Location	Mat'l Type	Mat'l Cond.	Friable
301	Textured/Popcorn ceiling	ceiling	MM	DG	F

Damage      Not Damaged = ND

Categories: Damaged = DG

Significantly Damaged = SD

Significantly Damaged =  
Potential Damage = PD

Potential Damage = PD  
Potentially Significant = PS

Potentially significant = PSC  
bus

Friability: Friable = F

Non Friable = NF

Material Type: Thermal System Insulation = TSI

Surfacing Material = SM

### Miscellaneous Material = MM

Sampled by:	Date: 6/10/19	Time:
Relinquished by:	Received by:	
Date/Time:	Date/Time:	6/10/19 HS ev
	Sealed Condition (circle one)	YES / NO
Relinquished by:	Received by:	
Date/Time:	Date/Time:	
	Sealed Condition (circle one)	YES / NO